VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

FEB 2 2 2010

	Scientific Crim	e Detection Labora	tory - Statewic	le Breath Alc	cohol Prograi	n	
			DataMaste	r cdm S/N _	130660		
upervi	isor/Operator Performing t	he Verification Procedu	ire:			1 /	
	Name Garrett	Willis		ID#	O Date 2	19/10	
	Agency AST				hone # <u>262</u>		
	Instrument Location	oper Lunding	5				
				/			
3	Alco S/N 5734	Target	Value 6082	High Press	sure <u>900</u>		
	Alco Test Values	1st Alco	2 nd Alco				
		1 7400	/				
	Signature <u>Alle</u>	the filler					
		,	(OVER)			and Tho	
			(OVLIC)			- X ()	
		(Do Not w	rite in the area bel	ow)		21	
(1) I ar (2) Tho (3) I ar (4) In respon mainta (5) Th regular verific (6) Th	Bolz ific Director	at the State of Alaska Detection Laboratory of the State Breath Alconosible for overseeing alibration of instrumer orgram. a true and accurate when breath alcohol program.	Scientific Crime list an entity within ohol Program. In the breath alcounts are properly to the verification of calgram performed by	the Department ohol program, rained and qualibration that re- y a person train	t of Public Safe including assu lified. I also an flects a regular ned and qualifi	ring that persons m responsible for	
	Breath Alcohol Program ribed and sworn before m	othis 24 day of 6	NUCL 2010.		•		
26	yn M. Noland	(Notary Seal Stamp		Stan W. No.	William Control	DETEC	11
Notary	y Public, State of Alaska		30	POTARY	Na E		
Comm	nission Expires with Offic	e	mouts mouts epison (cross)	AUDI IC	The state of the s		

BT9 06/03

VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

CHECK IN THE MARKED BOXES.

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC

DataMaster cdm S/N	130660	
(CONTINUED FROM FRONT PAGE)		

C

NONDRINKING SUBJECT TEST DIAGNOSTIC CHECK ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdn 138668 ALASKA DEPARTMENT OF PUBLIC SAFETY FEBRUARY 19, 2010 INTANNISTER cdn 138668 TIME 16:09 FEBRUARY 19, 2010 -- DIRENOSTIC CHECK ---OPERATOR'S NAME: OKRY COMPUTER: WILLIS/GARRETT/R OPERATOR'S NUMBER: 5560 OKRY PROGRAM: SUBJECT'S LAST MAKE: VOC SOFTWARE DATE: 01/08/09 SUBJECT'S FIRST NIME MI : YOC **HEATERS** O.L. #: Y 49c SAMPLE CHAMBER: DEPT/AGENCY: COOR 41c BREATH TUBE: CRSE/REPORT: V TEST TYPE: Y 29.91 in BAROMETER: ALCO TARGET VALUE: .882 ALCO S/N: 57345 CKRY FLOW DETECTOR: --- BREATH ANALYSIS ---PUPP OKRY HIGH SPEED: .882 ADJUSTED FOR 29.77 in ALCO TARGET ,081 16:38 OKAY DETECTOR: BLANK TEST .000 16:39 INTERNAL STANDARD VERIFIED 16:39 OKRY FILTERS: ALCO TV 29.77 in (.986 V 16:39 BLANK TEST 999 16:40 CKRY QUARTZ STANDARD: SUBJECT SAMPLE 000 16:40 BLANK TEST 909 16:41 OKRY CALIBRATION: ALCO TV 29.75 in . 886 16:41 MANK TEST 880 16:42 PRINTER TEST !**"#\$%**(()*+,-./0123456789:;<=>?@ABCDEF6 HIJKLINOPORSTUVWXYZ[\]^ 'abcde fghijklinno parstureaux(1)+~